

Fig. 1

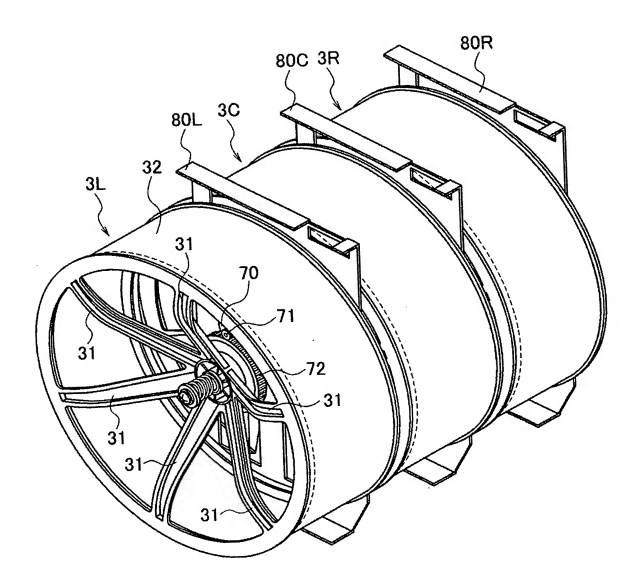


Fig. 2

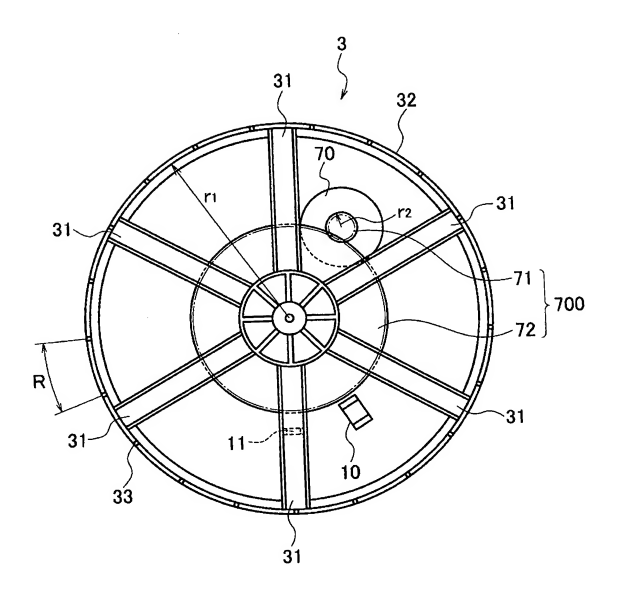


Fig. 3

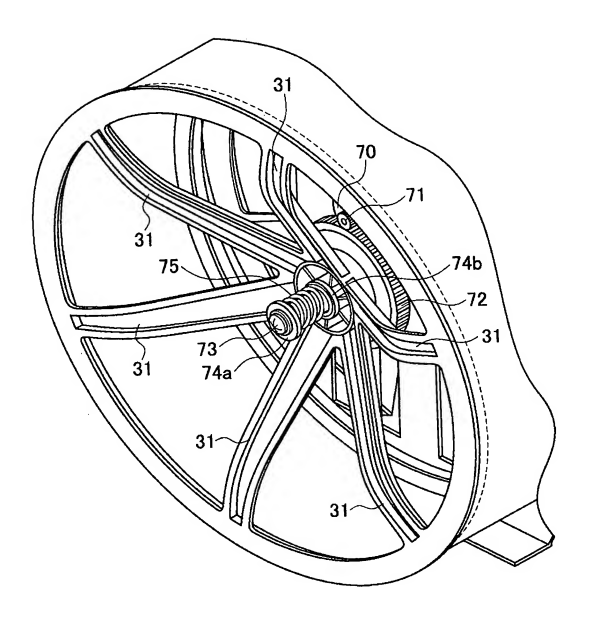


Fig. 4

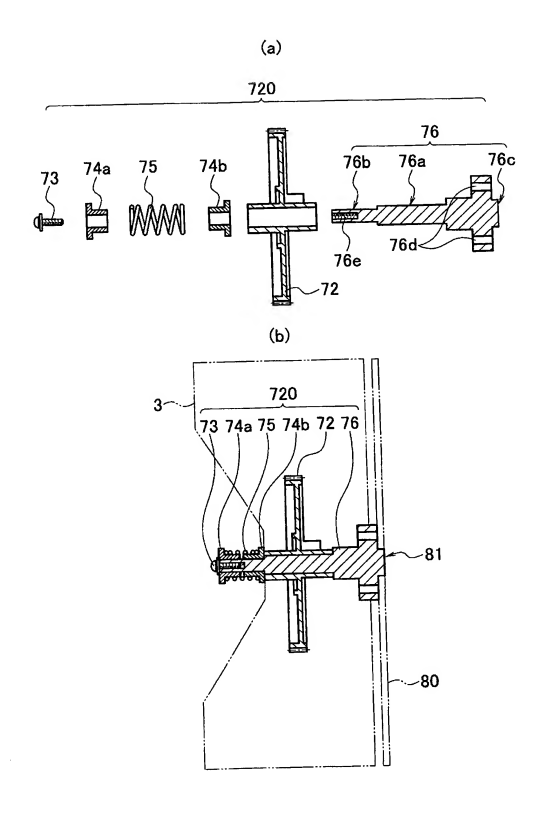


Fig. 5

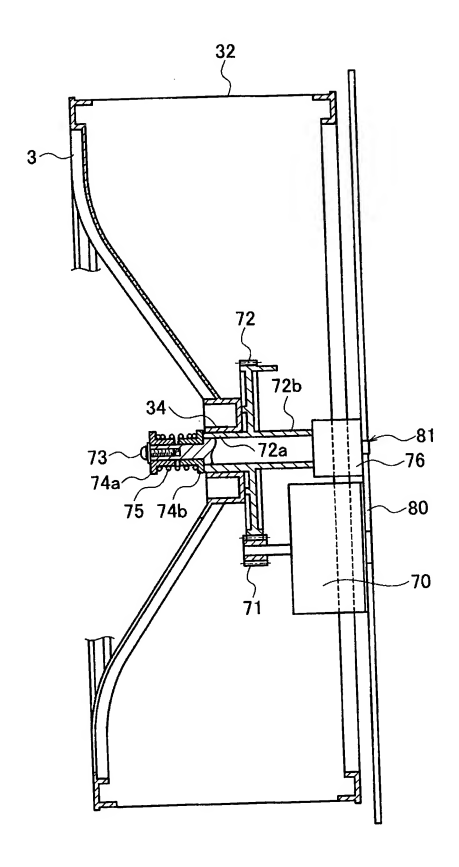


Fig. 6

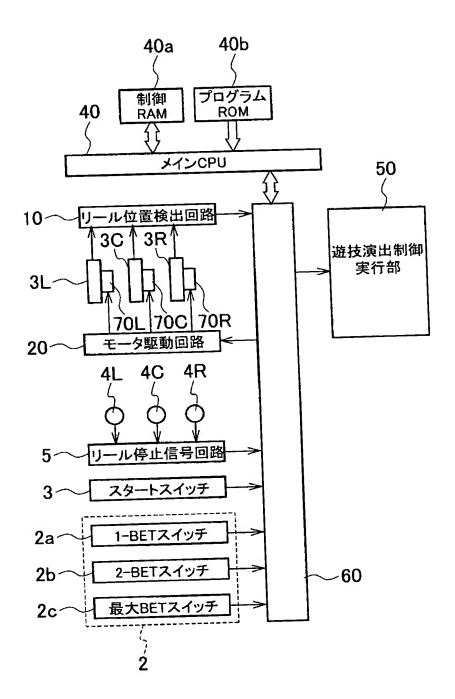


Fig. 7

≪リール停止処理≫

停止処理		ホールディング処理	
図柄処理	減速処理	励磁処理	制振部材による制振作用
0	×	全相ON	×
0	0	2相ON	×
0	×	2相ON	0
0	0	2相ON	0
		O X O O	図柄処理 減速処理 励磁処理 O × 全相ON O ○ 2相ON O × 2相ON

Fig. 8

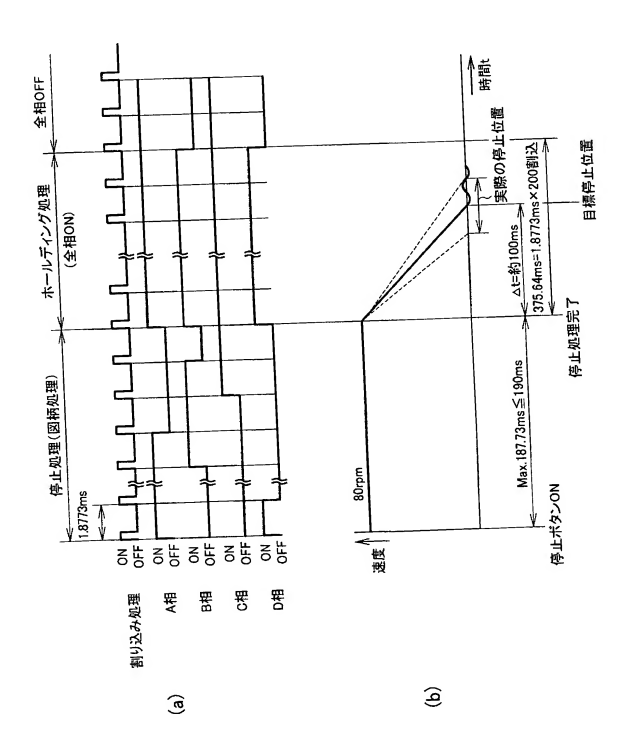


Fig. 9

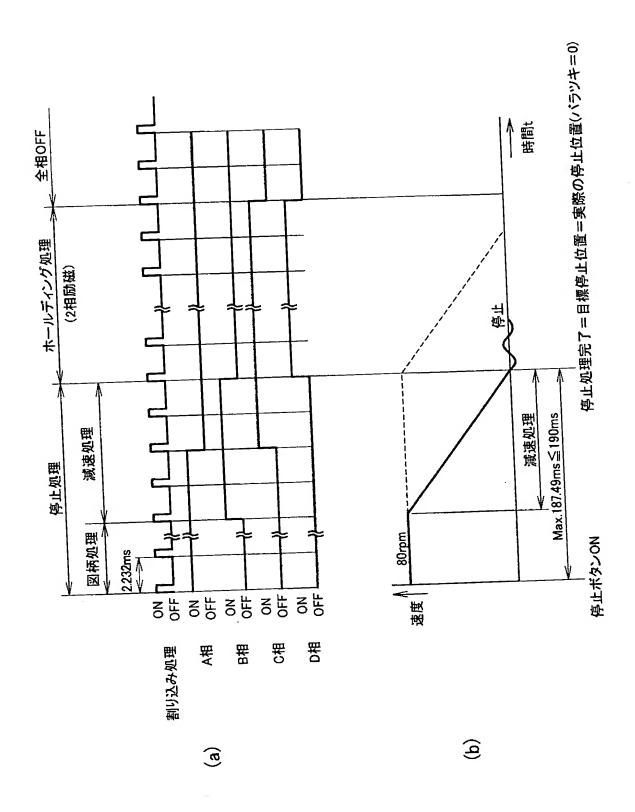


Fig. 10

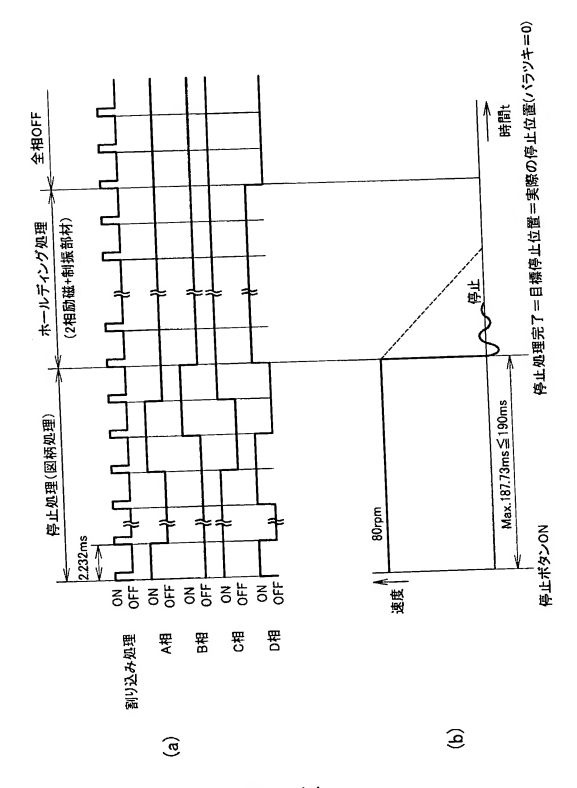


Fig. 11

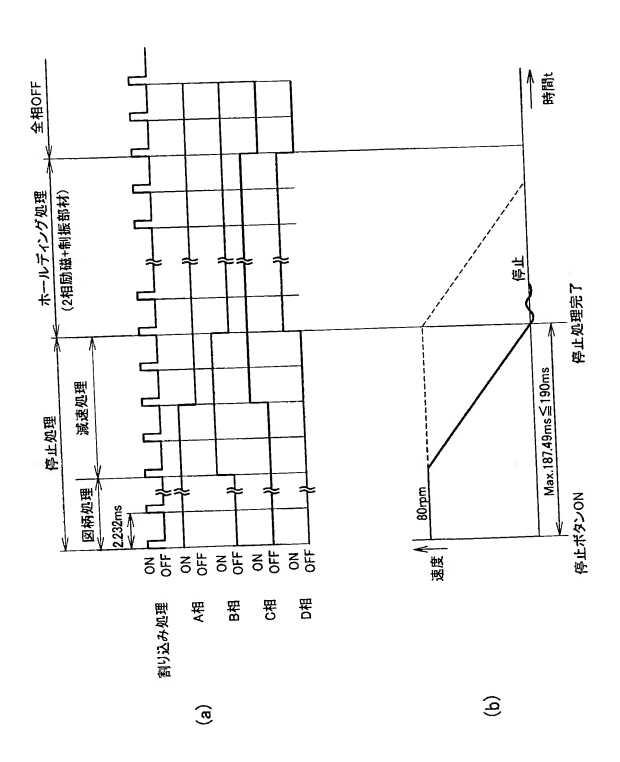


Fig. 12

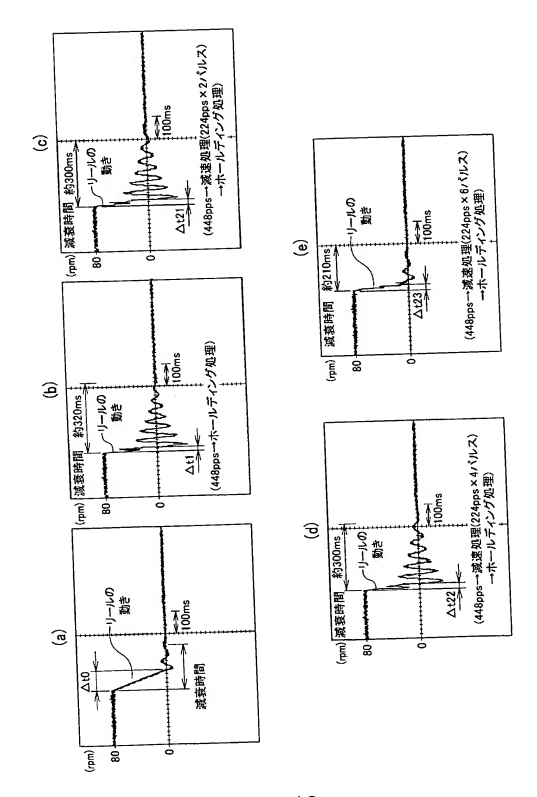
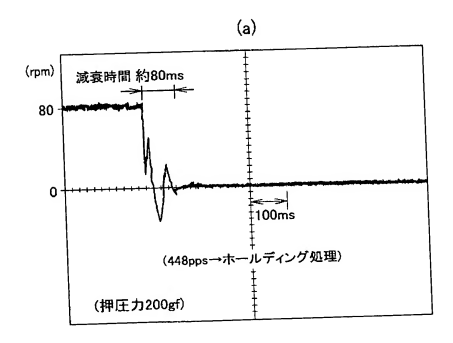


Fig. 13



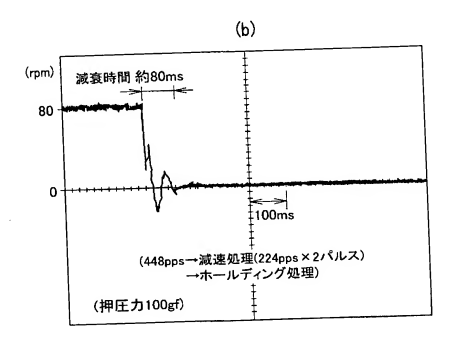


Fig. 14

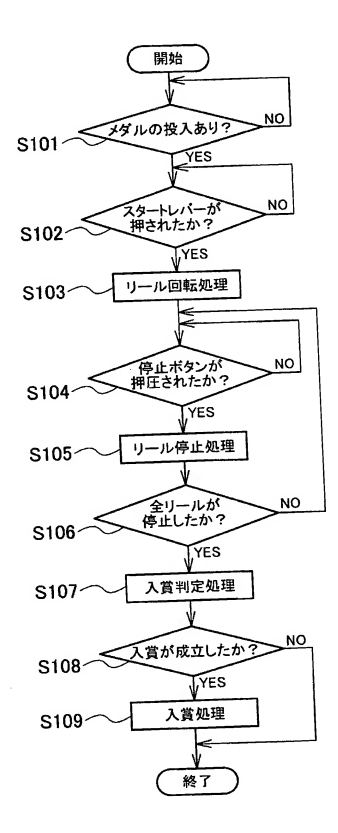


Fig. 15

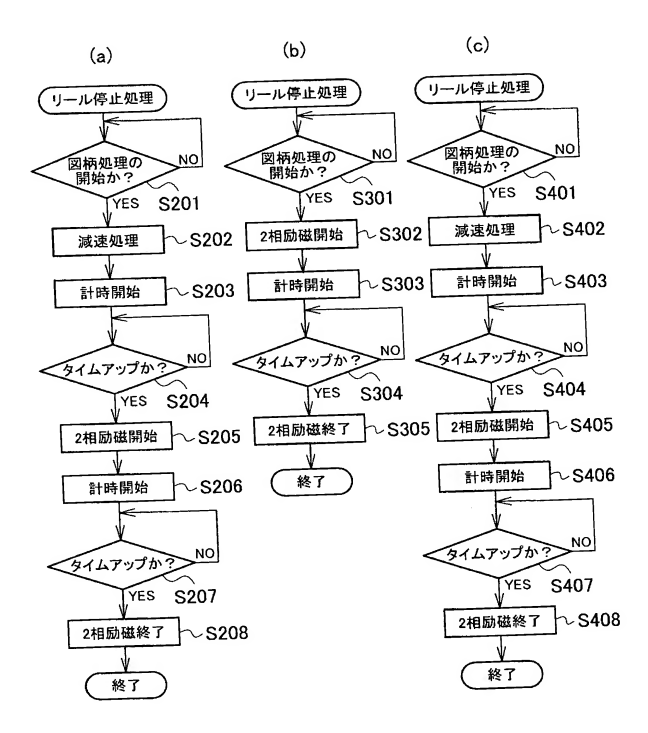
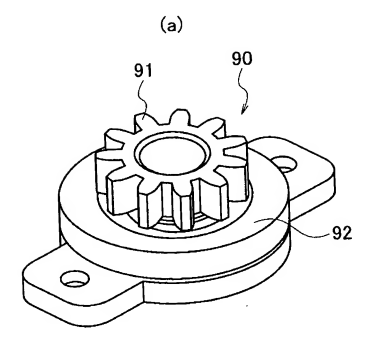


Fig. 16



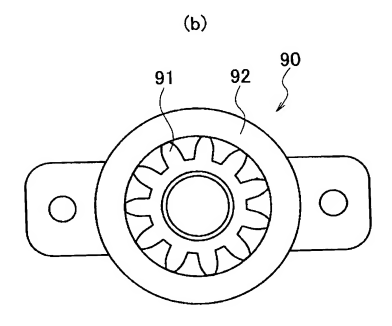


Fig. 17

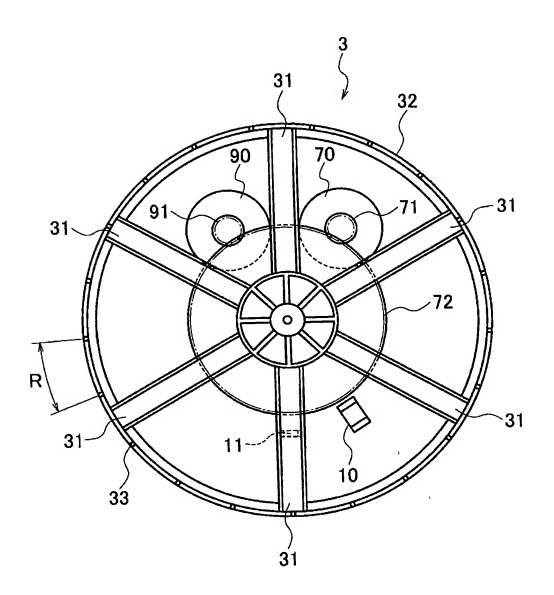


Fig. 18

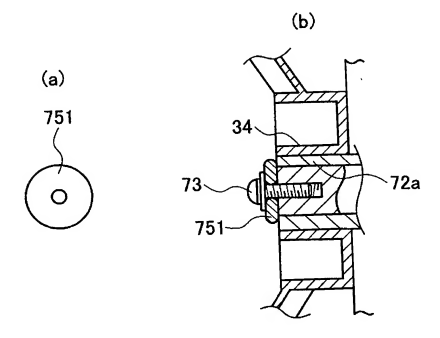


Fig. 19

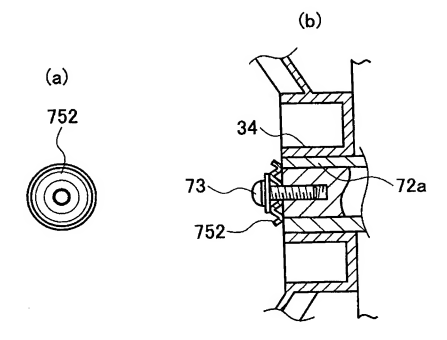
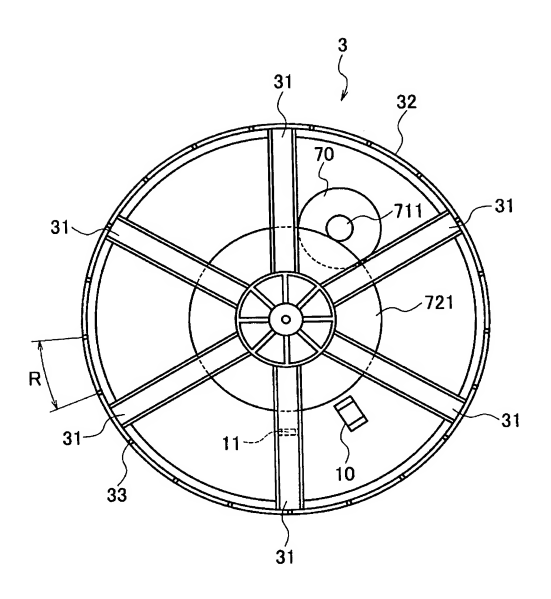


Fig. 20

Fig. 21



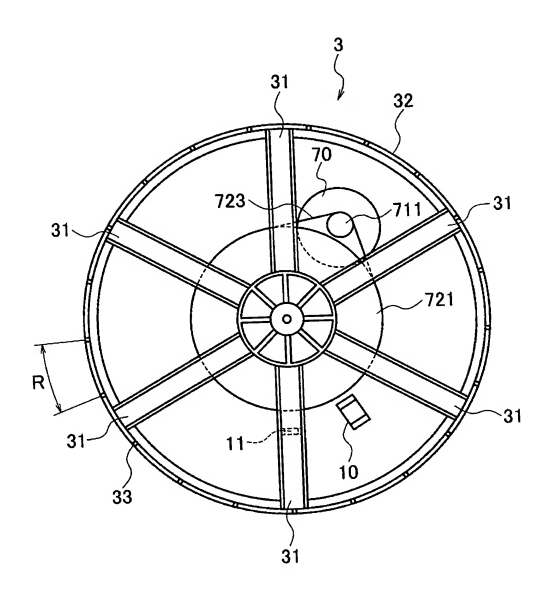


Fig. 22